

**IN THE CLAIMS**

1 (Previously Amended). An array display comprising:

a plurality of panels abutted together in side-by-side arrangement to form an array and defining seams between adjacent panels;

a seam material around the panels, the seam material of adjacent panels abutting to form the seam;

optical integrator plates positioned over said panels; and

a filler material between said plates.

2 (Currently Amended). The display of claim 1 wherein said seam resilient material is a foam.

3 (Currently Amended). The display of claim 1 wherein said seam resilient material is a polymer.

Claims 4 and 5 (Canceled).

6 (Previously Amended). The display of claim 1 wherein said filler material matches the optical characteristics of said optical integrator plates.

7 (Currently Amended). The display of claim 1 wherein said seam resilient material is positioned beneath said filler material, said seam resilient material including an upper portion, said integrator plates including black matrix lines, said upper portion arranged to substantially match the optical characteristics of said black matrix lines.

8 (Original). The display of claim 7 wherein said upper portion is positioned between said optical integrator plates and said panels.

9 (Currently Amended). The display of claim 1, said including black matrix lines formed on the upper surface of said panels including black matrix lines, said material including an upper portion that substantially matches the appearance of said black matrix lines.

10 (Original). The display of claim 9 wherein said upper portion is made of a material that is different from said resilient material.

11 (Currently Amended). A method comprising:

abutting a plurality of panels together in side-by-side arrangement to form an array display;

defining seams between adjacent panels;

locating a resilient material around the periphery of each panel;

abutting the resilient material of adjacent panels to form a seam;

positioning optical integrator integrated plates over said panels; and

filling the region between said optical integrator integrated plates with a filler material.

12 (Original). The method of claim 11 including forming the seam of a resilient foam material.

13 (Original). The method of claim 11 including forming the seam of resilient silicone material.

14 (Canceled).

15 (Previously Amended). The method of claim 11 including filling the region between said optical integrator plates and said panels with a filler material.

16 (Original). The method of claim 15 including matching the optical characteristics of said optical integrator plate with said filler material.

17 (Original). The method of claim 15 including providing a first seam material between said optical integrator plates, said first seam material being substantially transparent and matching the optical characteristics of said optical integrator plates.

18 (Original). The method of claim 17 including providing a second seam material beneath said first seam material to match the appearance of black matrix lines on said optical integrator plates.

19 (Original). The method of claim 18 including providing a third seam material below said second seam material and between said panels, said third seam material being resilient.

20 (Original). The method of claim 11 including providing black lines over said resilient material and said panels, a black line over said resilient material optically matching the black lines over said panels.

Claims 21-30 (Canceled).